



FBL INDUSTRIAL SERVICES

A Company of FBL Group

Engineering Divisions

Industrial Boilers (Coal, Bio Mass, Gas)

Industrial Power Engineering

Industrial Equipments & Plants

Industrial Water Treatment Plants

Industrial Engineering & Automation



LAPAR
Lapar Control Valve



Forced Draft Fan:

Forced Draft Fan supplies most of the Combustion air. This fan takes air from the atmosphere and blows it into the furnace through air ducts. The Air Heater heats the air before it enters the Furnace. FD fan produce the positive pressure inside the system i.e. furnace.

Forced draft fan draws the air and force it into the combustion chamber of the boiler, where it mixes with the fuel being supplied. FD fans are typically used to regulate the proper amount of air-to-fuel ratios in an effort to maximize fuel efficiency and to minimize emissions, such as NOx. (Nitrogen Oxides).



HEAD OFFICE:

571-D, First Floor, Canal View Housing Society,
Near Gate # III, Lahore - Pakistan.
Tel: +92 42 35962808, 0345 8188 915
Email: fbl.group@gmail.com
Website: www.fblgroup.com.pk

ENGINEERING WORKS:

10 Km, Mirza Chowk, Off Moza Tarogill
Near Beacon House National University,
Raiwind Road, Lahore - Pakistan.
E-mail: tarik.fbl@gmail.com
Tel: +92 300 8400 907, 0300 4496 858

SALES OFFICE:

1st Floor, 42- Khan Market,
Brandreth Road, Lahore.
Tel: +92 42 37637209, 37658483
E-mail: sales@fblgroup.com.pk
Website: www.fblgroup.com.pk